Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A <u>computer implemented</u> method in a data processing system to identify a
Web service in a registry using a registry lookup naming and directory provider, the <u>computer</u>
implemented method comprising steps of:

detecting a request from a service requester to identify the Web service in the registry;
responsive to detecting the request, determining if a first element is present in a registry file;
responsive to determining the first element is present in the registry file, locating a second
element in the registry file based on the first element in the registry file:

locating an endpoint location of the Web service based on the second element in the registry file; retrieving an instance of the Web service based on the endpoint location; [[and]] returning the instance of the Web service to the service requester;

responsive to determining that the first element is absent from the registry file, deferring identification of the Web service to a standard naming and directory provider and passing the request to the standard naming and directory provider;

locating an additional configuration file;

responsive to determining that the first element is absent from the registry file, determining whether the first element is present in the additional configuration file;

responsive to determining the first element is present in the additional configuration file, locating the endpoint location identified by the first element in the additional configuration file; and returning the endpoint location to the service requester.

2.-5. (Canceled)

- (Original) The method of claim 1, wherein the request includes a Java naming and directory interface request.
- 7. (Original) The method of claim 1, wherein the request includes a parameter representing a name of the Web service.

- 8. (Original) The method of claim 7, wherein determining if a first element is present in the registry file includes determining if the name of the Web service maps to the first element.
- 9. (Original) The method of claim 1, wherein the first element includes a service-ref-name element.
- 10. (Original) The method of claim 1, wherein the registry file includes one of a UDDI registry file, an electronic business using extensible markup language registry file, a, a web service inspection language registry file, and a custom registry file implemented using a database.

11.-12. (Canceled)

- 13. (Currently Amended) The method of claim [[2]] 1, wherein locating an additional configuration file includes locating a wsdl-file element in a webservicesclient.xml file.
- 14. (Currently Amended) The method of claim [[2]] 1, wherein determining if a service name-first element is present in the additional configuration file includes determining if a name of the Web service from the request maps to the service name element.

15. (Canceled)

- 16. (Original) The method of claim 1, wherein locating an endpoint location of the Web service based on the second element in the registry file includes determining if a lookup policy element exists in the registry file, wherein the lookup policy element includes a selection policy element.
- 17. (Original) The method of claim 16, wherein the registry lookup naming and directory provider selects a single endpoint location from a plurality of endpoint locations based on a selection policy in the selection policy element.

18.-25. (Canceled)